PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-088838

(43)Date of publication of application: 30.03.1999

(51)Int.CI.

H04N 5/92

G11B 20/10

(21)Application number: 09-247330

(71)Applicant: SONY CORP

(22)Date of filing:

11.09.1997

(72)Inventor: KANOTA KEIJI

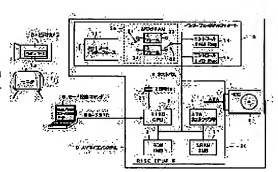
FUJII NOBUKO

(54) REPRODUCING DEVICE AND METHOD THEREFOR

(57)Abstract:

PROBLEM TO BE SOLVED: To reproduce information under various variable, speed conditions by reading out data by various data transfer control methods using software.

SOLUTION: An information reproducing device is provided with an HDD 6 for reproducing a data stream from a recording medium defining each logical sector as an access unit and a RISC CPU board 20. In this case, a data stream having fixed length corresponding to integer times a frame unit is allocated to the minimum number of logical sectors capable of recording all recording data units divided from data of fixed length, the data are successively read out from an initial sector to be a recording unit and these read data are successively displayed.



LEGAL STATUS

[Date of request for examination]

16.12.2003

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office